

leader hook loop 18 and the leader line end 16 having a leader line loop 20. A first movement stop 22 [split shot] is crimped in front of a leader line loop 20 to the leader 13. A second movement stop 24 [split shot] is crimped to the leader 13 about two-thirds of the length. A sliding c-weight 25 is connected to the leader 13 in this area. The c-weight 25 has a first end 28 having a first bore 30 with an external c-weight first slot 32 on one side, and on the opposite side a c-weight second end 34 [having] has a second bore 36 with an external c-weight second slot 38 [on the other side] in which the leader 13 is slid into and attached to the sliding weight 25. At the [other] c-weight second end 34 to the leader hook loop 18 is attached to a swivel 48, a snap 46 and a horizontal unilateral three pronged hook 41.

CLAIMS

Corrections to the defects in the claims 1-38 detailed in the objections in the final Office Summary Action were made in the proceeding. Claims 1-38 are canceled. The revised claims are amended as 40 – 58.

CLAIMS

What I claim as new is as follows:

40. A bottom fish rig comprising:

an elongated leader having two opposite ends, a leader hook end and a leader line end, said hook end having a leader hook loop secured by a leader hook loop lug therein, said line end having a leader line loop leader secured by a leader line loop lug therein,

a first movement stop frictionally connected to said leader adjacent said line end, [said first movement stop is comprised of a crimped split shot,] said first movement stop abuts the leader line loop lug,

a second movement stop frictionally connected to said leader, said